AMENDMENT TO THE CLAIMS

1.(Amended) A method of parsing an input text segment according to a left-corner chart parsing technique which populates a chart according to a plurality set of productions, the method comprising:

receiving the input text segment;

generating proposed incomplete edges, with mothers and predictions, based on the set of productions and based on the input text segment;

for each proposed incomplete edge:

left-corner check the performing bottom-up prediction of the proposed incomplete edge; and if the bottom-up left-corner check on the prediction of the proposed incomplete edge is successful, performing a top-down left-corner check on the mother of the proposed incomplete otherwise, not addingomitting the proposed incomplete edge to from the chart.

- 2. (Original) The method of claim 1 and further comprising: if the proposed incomplete edge passes both the bottom-up leftcorner check on the prediction of the proposed incomplete edge and the top-down left-corner check on the mother of the proposed incomplete edge, populating the chart with the proposed incomplete edge.
- 3. (Amended) The method of claim 1 wherein performing the bottom-up left-corner check on the prediction of the proposed incomplete edge comprises:
 - for every complete edge of the form $\langle X, k, j \rangle$ in the chart and every production with X as its left-most daughter, of the form $A \to XY_{\alpha}$, determining whether the $g_j + 1^{st}$ terminal input symbol, a_{j+1} , is a left corner of Y, wherein $\langle X, k, j \rangle$

represents a terminal or nonterminal which begins at a kth position in the input text segment and ends at the g jth position in the input text segment, Y represents a terminal or nonterminal, α represents a sequence of terminals or nonterminals, and A represents a category which is the mother of the production.

4. (Original) The method of claim 3 wherein determining whether the $j+1^{st}$ terminal input symbol, a_{j+1} , is a left corner of Y, comprises:

examining a left-corner table to determine whether it contains a pair of values including the $j+1^{st}$ terminal input and the left corner of prediction Y.

- 5. (Amended) The method of claim 4 wherein, if the left-corner table includes the pair, concluding that the bottom-up left-corner check on the prediction is satisfiedsuccessful, and if not, concluding that the bottom-up left-corner check on the prediction is not satisfiedsuccessful.
- 6. (Original) The method of claim 1 wherein performing the top-down left-corner check on the mother of the proposed incomplete edge comprises:

for every complete edge of the form $\langle X,k,j\rangle$ in the chart and every production with X as its left-most daughter, of the form $A\to XY_{\alpha}$, determining whether there is a B which is an element of P_k , such that A is a left corner of B, wherein B represents a category and P_k represents a set of predictions of incomplete edges in the chart ending at position k in the input text segment, wherein the prediction of an incomplete edge is a first as yet unmatched symbol of the incomplete edge.

7. (Original) The method of claim 6 wherein determining whether there is a B which is an element of P_k , such that A is a left-corner of B, comprises:

examining a left-corner table to determine whether it indicates that A is a left corner of B.

- 8. (Original) The method of claim 7 wherein, if the left-corner table indicates that A is a left corner of B, adding the proposed incomplete edge to the chart, otherwise, not adding the proposed incomplete edge to the chart.
- 9. (Amended) A left-corner chart parser configured to populate a chart according to productions by performing the steps of:

receiving the input text segment;

generating proposed incomplete edges, with mothers and predictions, based on the <u>a</u> set of productions and based on the input text segment;

for each proposed incomplete edge:

performing a bottom-up left-corner check on the prediction of the proposed incomplete edge; and if the bottom-up left-corner check on the prediction of the proposed incomplete edge is successful, performing a top-down left-corner check on the mother of the proposed incomplete edge, otherwise, not adding the proposed incomplete edge to the chart.

10. (Amended) A computer readable medium containing instructions which, when executed, cause the computer to parse an input text segment according to a left-corner chart parsing method which populates a chart according to a plurality of productions, the method comprising:

receiving the input text segment;

generating proposed incomplete edges, with mothers and predictions, based on the set plurality of productions and based on the input text segment;

for each proposed incomplete edge:

left-corner check on the performing а bottom-up prediction of the proposed incomplete edge; and if the bottom-up left-corner check on the prediction of the proposed incomplete edge is successful, performing a top-down left-corner check on the incomplete the proposed otherwise, not adding the proposed incomplete edge to the chart.

- 11. (Original) The computer readable medium of claim 10 and further comprising:
 - if the proposed incomplete edge passes both the bottom-up leftcorner check on the prediction of the proposed incomplete edge and the top-down left-corner check on the mother of the proposed incomplete edge, populating the chart with the proposed incomplete edge.
- 12. (Amended) The computer readable medium of claim 10 wherein performing the bottom-up left-corner check on the prediction of the proposed incomplete edge comprises:
 - for every complete edge of the form $\langle X,k,j\rangle$ in the chart and every production with X as its left-most daughter, of the form $A\to XY\alpha$, determining whether the a_j+1st terminal input symbol, a_{j+1} , is a left corner of Y, wherein $\langle X,k,j\rangle$ represents a terminal or nonterminal which begins at a kth position in the input text segment and ends at the a ith position in the input text segment, Y represents a

terminal or nonterminal, α represents a sequence of terminals or nonterminals, and A represents a category which is the mother of the production.

13. (Original) The computer readable medium of claim 12 wherein determining whether the $j+1^{st}$ terminal input symbol, a_{j+1} , is a left corner of Y, comprises:

examining a left-corner table to determine whether it contains a pair of values including the $j+1^{st}$ terminal input and the left corner of prediction Y.

- 14. (Amended) The computer readable medium of claim 13 wherein, if the left-corner table includes the pair, concluding that the bottom-up left-corner check on the prediction is satisfied_successful, and if not, concluding that the bottom-up left-corner check on the prediction is not satisfied_successful.
- 15. (Original) The computer readable medium of claim 10 wherein performing the top-down left-corner check on the mother of the proposed incomplete edge comprises:
 - for every complete edge of the form $\langle X,k,j\rangle$ in the chart and every production with X as its left-most daughter, of the form $A\to XY_{\alpha}$, determining whether there is a B which is an element of P_k , such that A is a left corner of B, wherein B represents a category and P_k represents a set of predictions of incomplete edges in the chart ending at position k in the input text segment, wherein the prediction of an incomplete edge is a first as yet unmatched symbol of the incomplete edge.
- 16. (Original) The computer readable medium of claim 15 wherein determining whether there is a B which is an element of P_k , such

that A is a left-corner of B, comprises:

examining a left-corner table to determine whether it indicates that A is a left corner of B.

- 17. (Original) The computer readable medium of claim 16 wherein, if the left-corner table indicates that A is a left corner of B, adding the proposed incomplete edge to the chart, otherwise, not adding the proposed incomplete edge to the chart.
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